SIGNAL Subject Index

Including articles from November 1987 through November 1990

AIRBORNE SYSTEMS

MULTIPURPOSE

"High Altitude, Long Endurance Vehicle," Maj. Douglas L. Neuberger, USAF, SIGNAL, January 1988, p. 79.

TARGET ACOUISITION

"Joint STARS—The Deep Look," Col. John Colligan, USAF, SJGNAL, January 1988, p. 32.

"Surveillance Aircraft Tests Slated in European Scenario," Clarence A. Robinson, Jr., *SIGNAL*, September 1990, p. 34.

"Aerial Radar Advances Offer Detection of Smaller Targets," Clarence A. Robinson, Jr., *SIGNAL*, September 1990, p. 37.

AUTOMATED INFORMATION SYSTEMS

CIVIL APPLICATIONS

Customs

"C³I for Drug Interdiction," Shawn E. McKinley, SIGNAL, August 1989, p. 69.

"The U.S. Customs Service C³I System," Dr. Joseph F. Sciuto and David L. Wortley, *SIGNAL*, April 1989, p. 41.

Foreign

"Computers and Communications for the 1988 Seoul Olympiad," Dr. Myung Oh, *SIGNAL*, December 1987, p. 67.

Treasury

"The Treasury Department's Consolidated Data Net work," Anthony A. Stokes, SIGNAL, August 1988, p. 57.

FAA

"Technology to Ease FAA Airspace and Capacity," Adm. James S. Busey, USN (Ret.), SIGNAL, February 1990, p. 85.

COMBAT DECISION SUPPORT SYSTEMS

Information Mission Areas

"The Army's Information Mission Area," LTC Kent R. Schneider, USA, SIGNAL, June 1988, p. 141.

Management and Utility of Information

"Command is the Name of the Game," VAdm. Jerry O. Tuttle, USN, *SIGNAL*, June 1989, p. 113.

"Facing Up to Real World Communications Problems," LTGen. Donald S. Pihl, USA, *SIGNAL*, June 1988, p. 197.

"Information Management: The Army's Bold Move Into the Future," MGen. Leo M. Childs, USA, and Gerald R. King, SIGNAL, March 1989, p. 33. "The Punched-Paper-Tape Legacy of Military Information Systems," Dr. Arnold N. Hafner, SIGNAL, December 1987, p. 53.

"Using Artificial Intelligence for Battlefield Surveillance," Michel Goubet and Michel Desjouis, SIGNAL, October 1989, p. 69.

COMMUNICATIONS PLANNING AND CONTROL

"An Expert System for Single Channel Radio Link Planning," Joseph O. Knoefel, *SIGNAL*, November 1988, p. 83.

LOGISTICS, MAINTENANCE AND PERSONNEL

"The Air Force Personnel Data System: 25 Years of Success," Maj. David R. Stinson, USAF, SIGNAL, May 1989, p. 69.

"CALS: Enabling Process Improvement," Susan A. O'Neal, SIGNAL, September 1989, p. 41.

"Manpower Requirements Criteria Maintenance Data," Jimmy D. Kilpatrick and James R. Boyd, *SIGNAL*, July 1988, p. 77.

"Reducing Paperwork to Byte Size," MGen. Trevor A. Hammond, USAF, SIGNAL, January 1988, p. 29.

"Off-The-Shelf Automation Leads Reserve Mobilization," Dr. B. Don Sullivan, SIGNAL, May 1990, p. 133.

"Army Integrates Computers for Improving Processing," Capt. Jeffrey S. Poulin, Ph.D., USA, SIGNAL, May 1990, p. 141.

RISKS AND VULNERABILITIES

"Nelson's Telescope: The Problem of Tension in C² Systems," Dr. Roger Beaumont, *SIGNAL*, November 1989, p. 43.

"Technological Risk in Automated Systems," Ronald D. Elliott, *SIGNAL*, November 1988, p. 71.

USER TERMINALS

"Fleet Marine Force End User Computing," Maj. Tom Kane, USMC, and Don Morin, *SIGNAL*, April 1989, p. 57.

WEATHER

"An Integrated Approach Enhances Weather Support," Thomas Harris and Joseph Liscouski, *SIGNAL*, November 1990, p. 43.

COMMAND AND CONTROL

AEROSPACE DEFENSE

"Tactical Missile Defense: The C³I Challenge," BGen. Larry R. Capps, USA, and Col. Michael W. Ackerman, USA, SIGNAL, January 1989, p. 79.

"Space and Missile Warning Absorbs New Technologies," Clarence A. Robinson, Jr., SIGNAL, September 1990, p. 49.

"Bounce-Shot Radar Beam Foils Low-Level Aircraft," Clarence A. Robinson, Jr., SIGNAL, September 1990, p. 51.

ARMY

Army Tactical Command and Control Systems "Army Command and Control Initiatives," Col. Lawrence J. Dacunto, USA (Ret.), SIGNAL, November 1988, p. 63.

"Army Tactical C² System Common Hardware/Software," Col. John A. Whigham, USA, *SIGNAL*, October 1988, p. 16.

"Army Tactical C² System Common Hardware and Software," Col. John A. Whigham, USA (Ret.), *SIGNAL*, March 1989, p. 16.

"ATCCS: An Integrated C³ Environment," R. J. Rechter; D. F. Bender; W. A. Holdrege; Maj. J. Walbeck, USA; and C. Pizzutelli, Jr., SIGNAL, June 1989, p. 181.

"A Divisional Commander's C² Needs," MGen. Jack K. Dangerfield, CF, SIGNAL, June 1989, p. 131.

"Modernizing the Army's C³I," Gen. Louis C. Wagner, Jr., USA, *SIGNAL*, January 1989, p. 29.

"Special Task Force Develops Tactical Missile Defense C³I Plan," BGen. Larry R. Capps, USA, *SIGNAL*, December 1989, p. 43.

"Tactical Command Post C⁴I Systems," Col. John A. Whigham, USA (Ret.), SIGNAL, May 1989, p. 20.

ATLANTIC THEATER

"C³I Requirements Within the Atlantic Command," Adm. Lee Baggett, Jr., USN, *SIGNAL*, June 1988, p. 31.

CENTRAL COMMAND

"C³ Challenges in U.S. Central Command," Maj. James H. Radford, USA, *SIGNAL*, December 1989, p. 49.

EUROPEAN THEATER

"The Challenges in Command and Control in USEU-COM," Gen. John R. Galvin, USA, *SIGNAL*, March 1988, p. 25.

"The USAREUR Tactical C² System at Echelons Above Corps," Maj. Erik W. Helgesen, USA; LTC William L. Mundie, Jr., USA; Frank Nissen; and Dr. Larry U. Dworkin, *SIGNAL*, June 1988, p. 233.

FORCES COMMAND

"Linking C³ to Expanded Mission Requirements," Gen. Joseph T. Palastra, Jr., USA, *SIGNAL*, November 1988, p. 23.

JOINT OPERATIONS

"Jointness and Defense Decision Making," Gen. John A. Wickham, Jr., USA (Ret.), SIGNAL, February 1988, p. 17.

KOREA

"Command and Control for Coalition Warfare," Gen. Louis C. Menetrey, USA, SIGNAL, February 1988, p. 29.

"The Synergism of C³I Elements in the Korean Theater," Gen. Louis C. Menetrey, USA, *SIGNAL*, January 1989, p. 25.

MARINES

"Marines Streamline C³I, Merge Interoperability," Gen. Alfred M. Gray, USMC, SIGNAL, November 1989, p. 81.

NAVAL.

"Combat Electronics to Protect Canada's Fleet," Robert K. Ackerman, SIGNAL, March 1988, p. 48.

"Space Support for Pacific Fleet War Fighting," Capt. Kenneth A. Johnson, USN; LTCmdr. Christopher T. Barber, USN; and LTCmdr. Maurice M. McNeil, USN, SIGNAL, February 1988, p. 43.

"Navy's Information System Bolsters Fleet Air Defense," Edward J. Walsh, SIGNAL, May 1990, p. 107.

"Navy Reshapes, Develops Copernicus Architecture," LTCmdr. Michael S. Loescher, USN, *SIGNAL*, July 1990, p. 58.

PACIFIC THEATER

"C³ Challenges in USPACOM," MGen. Eugene C. Renzi, USA, SIGNAL, July 1989, p. 57.

"Command and Control for Half the World," Adm. Ronald J. Hays, USN, SIGNAL, February 1988, p. 21.

"Command and Control of Air Power in the Pacific," Gen. Jack I. Gregory, USAF, SIGNAL, February 1988, p. 55.

"Pacific C³I Initiatives," Adm. Ronald J. Hays, USN (Ret.), SIGNAL, December 1988, p. 21.

"USPACOM Command, Control and Communications Community Directory," Maj. Anida Wishnietsky, USAF, SIGNAL, July 1989, p. 63.

SOUTHERN COMMAND

"C³ in a High Probability Conflict Environment," Gen. Fred F. Woerner, USA, *SIGNAL*, August 1988, p. 22.

SPACE

"Command and Control for USCINCSPACE: Defining Requirements for Tomorrow's Missions," Maj. David Fitzgerald, USAF, Dr. Judith Taddonio and Michael Lew, SIGNAL, May 1988, p. 46.

SPECIAL OPERATIONS COMMAND

"The C³I Challenges for U.S. Special Operations Command," Gen. James J. Lindsay, USA, *SIGNAL*, May 1988, p. 21.

"Special Operations C³I Requirements," LTC Erwin T. Hoadley, USA (Ret.), *SIGNAL*, September 1989, p. 59.

STRATEGIC

"C³I and Strategic Forces," Gen. John T. Chain, Jr., USAF, SIGNAL, July 1988, p. 25.

"Strategic C³ Systems for the 21st Century," VAdm. Jerry O. Tuttle, USN, *SIGNAL*, August 1988, p. 25.

SURVIVABILITY/VULNERABILITY

"In Pursuit of Survivable C³," Dr. Michael S. Frankel, *SIGNAL*, June 1988, p. 157.

TRANSPORTATION COMMAND

"The Communications and Computers Challenges of the U.S. Transportation Command," Gen. Duane H. Cassidy, USAF, SIGNAL, October 1988, p. 23.

"MAC's Global Decision Support System," Gen. Duane H. Cassidy, USAF, SIGNAL, April 1989, p. 25.

COMMUNICATIONS

ENGINEERING

"Communication by Formatted Messages to Meet C³I Interoperability Needs," LTCmdr. J. E. Tardy, CF, *SIG-NAL*, October 1988, p. 59.

"Improvements in Tactical Grounding Techniques," Russell M. Phelps and Keats A. Pullen, Jr., *SIGNAL*, March 1988, p. 77.

"Modern Data Communications Comes to the Field," LTC David M. Fiedler, ARNG, SIGNAL, May 1988, p. 87.

"Streamlining the Tactical Record Traffic System," Col. John A. Whigham, Jr., USA, *SIGNAL*, September 1988, p. 16.

MULTIPLEX

"DCA Management of DOD Multiplex," LTGen. John T. Myers, USA, and Ferdinand Suarez, SIGNAL, June 1988, p. 121.

NATIONAL COMMUNICATIONS SYSTEM

"The National Communications System: Twenty-Five Years of Leadership and Partnership," LTGen. John T. Myers, USA, and B. E. Morriss, *SIGNAL*, August 1988, p. 33.

"Portable Telecommunications for National Security Emergency Preparedness," Capt. Charles J. Boensch, USAF, and Robert J. Sogegian, *SIGNAL*, July 1989, p. 51.

"National System Provides Survivable Communications," John Grimes and Kenneth B. Boheim, *SIGNAL*, March 1990, p. 81.

NETWORKS

Defense Data Network

"Interfacing to the Defense Data Network,"
Dr. William Stallings, SIGNAL, August 1988, p. 103.

Federal Telecommunications

"FTS 2000: A Network For the Future," Gary D. Forsee, SIGNAL, September 1989, p. 63.

"Federal Telecommunications Challenge Defense Needs," Col. Alan D. Campen, USAF (Ret.), SIGNAL, August 1990, p. 41.

"Purchase of Telephones and Services Saves Tax Dollars," Rondal R. Leonard, *SIGNAL*, November 1990, p. 63.

ISDN

"ISDN: Progress Toward Implementation," Panel Report from 1988 AFCEA Convention, SIGNAL, September 1988, p. 97.

Non-U.S.

"Connectivity—The Attainable Goal," Gen. Paul D. Manson, CMM, CD, SIGNAL, October 1988, p. 37.

"Wide Information Network Services for the 1988 Seoul Olympiad," Seung-Hee Sung, *SIGNAL*, September 1988, p. 53.

Tactical

"Army Battlefield C³I Using Satellite Communications," LTC David R. Gust, USA, *SIGNAL*, May 1989, p. 57.

"Army Theater Area Communications: 1990 and Beyond," LTGen. Bruce R. Harris, USA, SIGNAL, May 1989, p. 37.

"Communications at the National Training Center," Col. John A. Whigham, USA (Ret.), SIGNAL, September 1989, p. 14.

"The Integrated Tactical Data Network," Ronald D. Elliott, SIGNAL, March 1989, p. 53.

"Integrated Data Networking Enhances Tactical Operations," Ronald D. Elliott and Dr. Varda T. Haimo, *SIGNAL*, September 1990, p. 96.

"Army's Digital Devices Move Presses Tactical Automation," Clarence A. Robinson, Jr., *SIGNAL*, November 1990, p. 25.

"High Frequency Systems Rise in Army Priorities," Clarence A. Robinson, Jr., *SIGNAL*, November 1990, p. 35.

PROTOCOLS

"GOSIP Protocols to be Used for Industry Bids," LTCmdr. Kevin Ebel, USN, and Kevin Mills, SIGNAL, March 1990, p. 74.

STANDARDS

"Crafting Standards Eases Communications Conundrum," Col. Thomas L. Parrish, Jr., USMC, SIGNAL, November 1990, p. 59.

OPERATING ORGANIZATIONS

Air Force

"AFCC Is Everywhere," MGen. John T. Stihl, USAF, SIGNAL, March 1988, p. 31.

"Tactical Mobile Communications," Interview with Col. Edgar C. Knowling, USAF, and Col. Michael Moehlenkamp, USAF, *SIGNAL*, June 1989, p. 191.

"Wartime Communications Restoral," Maj. James D. Kelley, USAF, and Craig S. Harker, USAF, SIGNAL, March 1988, p. 41.

Army

"Communications for Deployments and Contingencies," Col. John A. Whigham, USA (Ret.), SIGNAL, March 1989, p. 45.

Defense Communications Agency

"DCA's Forecast to Industry," Interview with LTGen. John T. Myers, USA, *SIGNAL*, March 1989, p. 59.

"The Defense Communications Agency's Expanding World," LTGen. John T. Myers, USA, SIGNAL, June 1989, p. 103.

"Gen. Myers Describes Panama Efforts, Industry Forecast," *SIGNAL*, April 1990, p. 85.

Diplomatic

"Diplomacy and C3: The Diplomatic Telecommunications Service," Timothy C. Lawson, *SIGNAL*, March 1989, p. 63.

OPTICAL

"Transoceanic Fiber Enhances C³I Capabilities," Dennis W. Elliott, *SIGNAL*, July 1989, p. 67.

"Fiber Optic Data Links Offer Missile Accuracy," Clarence A. Robinson, Jr., SIGNAL, March 1990, p. 49.

"Optical Fibers Provide Satellite Alternatives," William B. Jack, SIGNAL, March 1990, p. 57.

"Fiber Optics Revolution Offers New Applications," Wayne P. Gagner, SIGNAL, March 1990, p. 61.

RADIO

Amateur

"MARS: The Indispensable Communications System," MGen. James S. Cassity, Jr., USAF, SIGNAL, March 1989, p. 41.

Antennas

"The Renaissance of HF Communications," Gordon F. Smith and William L. Werner, *SIGNAL*, January 1988, p. 55.

"Tactical Low Profile High Frequency Antenna," John A. Whigham, USA (Ret.), SIGNAL, June 1989, p. 16.

"Near Vertical Skywave Yields Reliable HF Communications," Dr. Alan S. Christinsin, *SIGNAL*, November 1990, p. 39.

Cellular Radio

"Reconnaissance in Cellular Communication," Jackie Swyer and Rex Snyder, SIGNAL, January 1988, p. 65

Covert Communications

"Ultraviolet Light Fosters Covert Special Operations," Frederick Martin, SIGNAL, May 1990, p. 101.

Frequency/Spectrum/Call Sign Management "A Joint Contingency CEOI for Rapid Deployment Operations," Capt. Marilyn M. McAllister, USA, SIGNAL, March 1988, p. 63.

High Frequency Radio

"Improved High Frequency Radio," Col. John A. Whigham, USA, SIGNAL, September 1988, p. 17.

Long Haul

"Long Haul Communications in the Pacific," Lance D. Bleakley, *SIGNAL*, February 1988, p. 63.

Meteor Ruret

"Maximizing Throughput Under Changing Channel Conditions," Dale K. Smith and Thomas G. Donich, *SIGNAL*, June 1989, p. 173.

"Meteor Burst Communications: An Update," Edward J. Morgan, SIGNAL, March 1988, p. 55.

Mobile Subscriber Equipment (MSE)

"Mobile Subscriber Equipment Update," Col. John A. Whigham, USA (Ret.), SIGNAL, February 1989, p. 14.

"RoadRunner 89: The Beginning of a New Era," Maj. Bruce M. Parkins, USA, SIGNAL, July 1989, p. 73.

"Tactical Communications at Echelons Above Corps," Col. John A. Whigham, USA, *SIGNAL*, September 1988, p. 17.

Packet Radio

"A Worldwide Packet Radio Network," Cmdr. R. E. Bruninga, USN, *SIGNAL*, June 1988, p. 221.

Satellite

"Single Channel Tactical Satellite Radio," ILt. Frederick L. Rost II, USA, *SIGNAL*, December 1988, p. 14.

"The Skynet 4 System," Group Capt. G. O. Graydon, RAF (Ret.), SIGNAL, October 1989, p. 81.

"Super High Frequency Tactical Satellite Communications Comes of Age," Robert A. Bagnell, SIGNAL, November 1989, p. 51.

"Telecommunications Plans Center Around Spacecraft," Clarence A. Robinson, Jr., SIGNAL, June 1990, p. 61.

"Extremely High Frequency Satellites Offer Flexibility," Dr. Kostas Liopiros and Dr. Edward Larn, *SIGNAL*, July 1990, p. 77.

"Space Communications Research Promises Sensitivity Advances," Clarence A. Robinson, Jr., *SIGNAL*, July 1990, p. 81.

Tropospheric Scatter

"Tropospheric Link Performance and Weather," Col. John A. Whigham, USA (Ret.), and 1Lt. Keith Davis, USA, SIGNAL, February 1989, p. 14.

NAVAI

"Progress in High Speed Digital Troposcatter Transmission," Paul Gruber, Guy Harn and Frank Zawislan, *SIG-NAL*, August 1988, p. 91.

"Navy's Tactical Data Link Advances Fleet Technology," Edward J. Walsh, SIGNAL, February 1990, p. 61.

"Submarine Communications Exploit Stealth Practices," W. J. Holland, Jr., SIGNAL, June 1990, p. 90.

STANDARDS

"X.400 Electronic Messaging in a Military Environment," Klaus Kuehn, SIGNAL, October 1989, p. 63.

TERMINALS

"New Data Communications Overcomes Errors, Noise," John E. Rogert and Dr. David C. Davis, Jr., *SIGNAL*, May 1990, p. 145.

THEATER APPLICATIONS

Pacific Theater

"Communications Challenges in the Aleutians," LTGen. Charles W. Bagnal, USA, *SIGNAL*, February 1988, p. 69.

CONGRESS

SENATE

"The Senate and C³I," Interview with Senator John McCain (R-AZ), SIGNAL, November 1987, p. 27.

"Congressional Perspective Key to Defense Efforts," Senator Jeff Bingaman (D-NM), SIGNAL, February 1990, p. 57.

COUNTERMEASURES

COVER AND DECEPTION

"The Art of Deception," Robert K. Ackerman, *SIGNAL*, September 1988, p. 47.

ELECTROMAGNETIC

"Protecting Against Electromagnetic Pulses," LTC David M. Fiedler, ARNG, SIGNAL, April 1988, p. 45.

INTELLIGENCE

"Intelligence Support to C³CM," MGen. Paul H. Martin, USAF, SIGNAL, December 1987, p. 19.

EDUCATION, TRAINING AND EXERCISES

"Personal Computers on the Frontiers of Education," John Sculley, SIGNAL, August 1989, p. 29.

"Training for Command and Control," LTGen. Gerald T. Bartlett, USA (Ret.), SIGNAL, November 1988, p. 27.

"Training Without C³," Marc Liebman, SIGNAL, November 1989, p. 31.

INFORMATION SYSTEMS SECURITY

COMMUNICATIONS SECURITY

"Modern Communications Shifts Require New Security Methods," Ronald D. Elliott, *SIGNAL*, October 1990, p. 69.

COMPUTER SECURITY

"Low Cost Security Solutions for Personal Computers," James B. Schultz, *SIGNAL*, November 1989, p. 71.

"Protecting Our Computers," Gen. John A. Wickham, Jr., USA (Ret.), SIGNAL, January 1989, p. 17.

SECURE VOICE

"Vinson Secure Voice Test," Col. John A. Whigham, USA, SIGNAL, October 1988, p. 16.

NETWORKS

"Network Security Becomes Information Age Oxymoron," Col. Alan D. Campen, *SIGNAL*, May 1990, p. 31.

"Flexible Network Encryption Offers Classified Processing," Clarence A. Robinson, Jr., *SIGNAL*, June 1990, p. 92.

INTELLIGENCE

ASAS/ENSCE

"Evolution and Progress: The All Source Analysis System/Enemy Situation Correlation Element," BGen. William E. Harmon, USA, and Col. Richard B. Webb, USA, *SIGNAL*, December 1987, p. 25.

COMMUNICATIONS SUPPORT

"Intelligence Communications in Nonconventional Warfare," Ronald D. Elliott, SIGNAL, November 1989, p. 57.

"A Natural Language Processing System for Intelligence Message Analysis," Dr. R. Bruce Loatman and Stephen D. Post, SIGNAL, September 1988, p. 41.

"New Approaches to C³ Interoperability in the Intelligence Community," LTGen. Leonard H. Perroots, USAF, *SIGNAL*, September 1988, p. 31.

"Tactical Communications Support to Intelligence," D. G. Bowen and Dr. Benjamin V. Cox, SIGNAL, June 1988, p. 185.

"Tactical Imagery Dissemination," Capt. Brock E. Ayers, USA, SIGNAL, November 1988, p. 31.

"New Intelligence Networks Improve Command, Control," LTCmdr. Michael S. Loescher, USN, *SIGNAL*, August 1990, p. 45.

CORRELATION AND FUSION

"Multisensor Tracking," Michel Desbois, SIGNAL, November 1988, p. 41.

ESPIONAGE

"Booming Espionage," Gen. John A. Wickham, Jr., USA (Ret.), SIGNAL, December 1989, p. 21.

"Robot Spies of the KGB," Donald F. B. Jameson, SIG-NAL, December 1989, p. 79.

IMAGING AND PROCESSING

"Improved Photo Interpretation From High Quality Image Processing," Steven Silverman, SIGNAL, June 1988, p. 175.

INDICATIONS AND WARNING

"Battle-Born Thoughts on Intelligence," MGen. Ehud Barak, Israel Defense Forces, SIGNAL, December 1987, p. 33.

"Perceptual Hysteresis: You Cannot Get There From Here," Dr. Alexander E. R. Woodcock, Patricia Langendorf and Dr. Loren Cobb, *SIGNAL*, July 1988, p. 51.

REQUIREMENTS AND POLICY

"The Intelligence Community and Arms Control," Dr. Paula Scalingi, *SIGNAL* September 1989, p. 31.

"The Intelligence Community's Mission in Today's World," William H. Webster, *SIGNAL*, September 1989, p. 37.

"Intelligence Concerns for the 1990s," Dr. James H. Babcock and Peter C. Oleson, *SIGNAL*, June 1989, p. 147.

"Intelligence Support to C³CM," Capt. Steven E. Daskal, USAFR, *SIGNAL*, November 1989, p. 65.

"Intelligence Support to the War on Drugs," Maj. Nelson B. Johnson, USAR (Ret.), SIGNAL, September 1989, p. 47.

"The Need for HUMINT," Col. Don E. Gordon, USA (Ret.), SIGNAL, October 1989, p. 87.

"Tighter Security Needed to Protect U.S. Intelligence," Kenneth E. deGraffenreid, *SIGNAL*, September 1990, p. 101.

"Political Changes Improve Public Information Access," Arthur S. Hulnick, SIGNAL, September 1990, p. 105.

MANUFACTURING AND MARKETS

BRITISH

"Overseas Markets Dominate British Electronics Industry," SIGNAL, April 1990, p. 70.

EUROPEAN

"European Air Defense Teams Spur Corporate Realignment," Clarence A. Robinson, Jr., SIGNAL, June 1990, p. 67.

"China Loans Threaten U.S. Precision Optics," Robert K. Ackerman, SIGNAL, May 1990, p. 65.

FRANCE

"France Displays Electronics Along With Tanks, Missiles," Clarence A. Robinson, Jr., SIGNAL, September 1990, p. 86.

"Heliborne Surveillance Radar Finds Distant Moving Targets," Clarence A. Robinson, Jr., *SIGNAL*, September 1990, p. 93.

"High Frequency Transistors Emerge in French Laboratory," Clarence A. Robinson, Jr., *SIGNAL*, October 1990, p. 49.

GENERAL

"National Economies Revolve Around Telecommunications," Clarence A. Robinson, Jr., *SIGNAL*, October 1990, p. 63.

"Electronics and Computers Lead Advances in Aerospace," Robert K. Ackerman, *SIGNAL*, November 1990, p. 66.

"Britain, Soviet Union to Study Joint Satellite Launch System," Robert K. Ackerman, *SIGNAL*, November 1990, p. 76.

ITALY

"Italy's Research Programs Focus on Consortia Efforts," Clarence A. Robinson, Jr., *SIGNAL*, September 1990, p. 54.

"Italy's Electronics Industry Seeks Development Teaming," Clarence A. Robinson, Jr., SIGNAL, September 1990, p. 61.

"Military Aircraft Company Seeks Space Participants," Clarence A. Robinson, Jr., *SIGNAL*, September 1990, p. 67.

"Allies Build Data Fusion Tactical Prototype System," Clarence A. Robinson, Jr., *SIGNAL*, September 1990, p. 71.

"Electronic Warfare Systems Find Growing Applications," Clarence A. Robinson, Jr., SIGNAL, September 1990, p. 73.

"Advanced Laser Research Boosts Italy's Industry," Clarence A. Robinson, Jr., *SIGNAL*, September 1990, p. 77.

"Automated Business Systems Offer Italy Military Uses," Clarence A. Robinson, Jr., SIGNAL, September 1990, p. 81.

JAPAN

"Japanese Companies Fund Chip, Software Research," Clarence A. Robinson, Jr., SIGNAL, July 1990, p. 53.

SOUTH KOREA

"High Technology Electronics Program Set for South Korea," Clarence A. Robinson, Jr., SIGNAL, October 1990, p. 58.

UNITED STATES

"Changing Industrial Base Needs New Trade Efforts," Bryant Dunetz and Dr. Michael Mann, *SIGNAL*, July 1990, p. 73.

"The United States Must Strive to Compete and Win," Dr. Malcolm R. Currie, SIGNAL, August 1990, p. 22.

"Mile-High Software Valley Forms in Denver Mountains," Randy Welch, SIGNAL, November 1990, p. 55.

NATIONAL SECURITY ISSUES

ARMS CONTROL AND VERIFICATION

"Arms Control: Prospects and Perils," Gen. John A. Wickham, Jr., USA (Ret.), SIGNAL, June 1989, p. 25.

"Arms Control and the Shape of Forces," Ambassador Henry F. Cooper, *SIGNAL*, December 1989, p. 85.

"Verification Technology," Klaus-Peter Oestreich and Dr. Artur Knoth, SIGNAL, December 1989, p. 88.

"Worldwide Arms Reductions Spawn New Requirements," Gen. John A. Wickham, Jr., USA (Ret.), SIGNAL, April 1990, p. 27.

DEFENSE POLICY

"Attacking the Drug Crisis," Gen. John A. Wickham, Jr., USA (Ret.), SIGNAL, March 1989, p. 23.

"C² and War Termination," Dr. Stephen J. Cimbala, *SIG-NAL*, December 1988, p. 73.

"Dangerous Terrain: Gorbachev's New Thinking," Dr. Ilana Kass and Col. Fred Clark Boli, USAF, *SIGNAL*, December 1988, p. 65.

"David Sarnoff Award Acceptance Remarks," Adm. Bobby R. Inman, USN (Ret.), SIGNAL, September 1988, p. 61.

"Discriminate Deterrence: Harbinger of a New Strategy," RAdm. W. J. Holland, Jr., USN (Ret.), SIGNAL, June 1988, p. 193.

"Government and Industry: Partners in Defense and Total Quality Management," Earle C. Williams, *SIGNAL*, June 1989, p. 23.

"High Technology: Trouble or Opportunity?" Gen. John A. Wickham, Jr., USA (Ret.), SIGNAL, July 1989, p. 19.

"Opportunities in the Far East," Gen. John A. Wickham, Jr., USA (Ret.), SIGNAL, September 1988, p. 23.

"Sino-Soviet Relations: The Future?" Gen. John A. Wickham, Jr., USA (Ret.), SIGNAL, October 1988, p. 67.

"Strategic Offense-Defense Synergism: The Next Logical Step," Robert J. Carlin, *SIGNAL*, May 1988, p. 41.

"Sustaining Members' Luncheon Remarks," John O. Marsh, Jr., SIGNAL, September 1988, p. 65.

"Viewing Gorbachev From Inside and Outside," Gen. John A. Wickham, Jr., USA (Ret.), *SIGNAL*, April 1989, p. 21.

"Abolishing Dysfunctional Terms Revives Military Fundamentals," Col. John R. Brinkerhoff, USA (Ret.), *SIG-NAL*, June 1990, p. 21.

"Reshaping Europe's Barricades," Gen. John A. Wickham, Jr., USA (Ret.), SIGNAL, July 1990, p. 11.

"Democracy's Work is not Done," Gen. John A. Wickham, Jr., USA (Ret.), SIGNAL, August 1990, p. 19.

"Cold Peace," Gen. John A. Wickham, Jr., USA (Ret.), SIGNAL, September 1990, p. 17.

"The Threat of Hanging," Gen. John A. Wickham, Jr., USA (Ret.), SIGNAL, October 1990, p. 17.

"Rethinking National Security," Gen. John A. Wickham, Jr., USA (Ret.), SIGNAL, November 1990, p. 17.

DEFENSE PROGRAMS AND BUDGETS

"Acquisitions Update: DOD Reforms," William H. Taft IV, SIGNAL, June 1988, p. 103.

"AFCEA's Defense C³I Budget Symposium," Robert K. Ackerman, *SIGNAL*, April 1989, p. 68.

"C³I as a Force Multiplier," Gen. John A. Wickham, Jr., USA (Ret.), SIGNAL, April 1988, p. 21.

"Defense Reform," Gen. John A. Wickham, Jr., USA (Ret.), SIGNAL, December 1988, p. 17.

"DOD FY 89 Budget," Staff Report, SIGNAL, May 1988, p. 25.

"Government and Defense Industry: Partners or Adversaries?" Harry Zubkoff and Stephen Aubin, *SIGNAL*, June 1988, p. 107.

"The Military-Industrial Complex," Donald J. Yockey, SIGNAL, June 1988, p. 21.

"A Nation in Transition: The Role of C³I Systems," LTGen. Clarence E. McKnight, Jr., USA (Ret.), SIG-NAL, April 1988, p. 54.

"People—Our Real Treasure," Gen. John A. Wickham, Jr., USA (Ret.), SIGNAL, November 1988, p. 19.

"Time for Straight Talk," Gen. John A. Wickham, Jr., USA (Ret.), SIGNAL, June 1988, p. 25.

"U.S. Fiscal Realities and Defense Choices," Gen. John A. Wickham, Jr., USA (Ret.), SIGNAL, March 1988, p. 17.

"Information Systems See Future Growth," Alan D. Campen, *SIGNAL*, June 1990, p. 94.

DRUGS

"Fighting the War on Drugs," Clarence A. Robinson, Jr., SIGNAL, December 1989, p. 34.

"Melting the Snowman: Communications and the Counternarcotic Threat," William V. Cowan, *SIGNAL*, December 1989, p. 27.

EDUCATION AND TRAINING

"Contagion of Ideas," Gen. John A. Wickham, Jr., USA (Ret.), SIGNAL, September 1989, p. 19.

"Fixing the U.S. Educational Crisis," Gen. John A. Wickham, Jr., USA (Ret.), SIGNAL, May 1989, p. 23.

"A Naval Partnership Will Enhance America's Future," RAdm. R. L. Hazard, USN, SIGNAL, April 1990, p. 93.

"Education Must Be Improved Now for the Next Century," Dr. Richard L. Triplett, SIGNAL, April 1990, p. 97.

"Parent/Child Partnership is Crucial to Education," Senator John McCain, SIGNAL, April 1990, p. 99.

"Preparation is the Key to U.S. Educational Success," Jack A. MacAllister, SIGNAL, April 1990, p. 101.

"Educational Excellence is a Matter of National Security," Gen. John T Chain, Jr., USAF, SIGNAL, April 1990, p. 103.

ETHICS AND EADERSHIP

"AFCEA Deserves Kinder and Gentler Treatment," Gen. John A. Wickham, Jr., USA (Ret.), SIGNAL, August 1989, p. 25.

"AFCEA's Objectives and Modus Operandi," John Paul Hyde, SIGNAL, September 1988, p. 123.

"Attacking the Drug Crisis," Gen. John A. Wickham, Jr., USA (Ret.), SIGNAL, March 1989, p. 23.

"Ethical Guidelines for Post-DOD Service Employment," Maureen T. Maher, *SIGNAL*, January 1989, p. 107.

"Ethics Crossfire," RAdm. James L. Hoffman, Jr., USN (Ret.), SIGNAL, November 1989, p. 21.

"The Right Way," LTGen. Thurman D. Rodgers, USA, SIGNAL, April 1989, p. 31.

"The Role of Values in Organizations," Gen. John A. Wickham, Jr., USA (Ret.), SIGNAL, August 1988, p. 19.

"Complex Ethics Regulations Could Ensnare Corporations," RAdm. James L. Hoffman, USN (Ret.), SIGNAL, May 1990, p. 163.

FOREIGN POLICY

"After the Tiananmen Incident: U.S.-Chinese Relations," Charles S. Stubin, *SIGNAL*, December 1989, p. 67.

"Modernization of China's Army Presents Political Concerns," Dr. Alfred D. Wilhelm, Jr., *SIGNAL*, December 1989, p. 73.

"The Chill in Sino-American Relations," Gen. John A. Wickham, Jr., USA (Ret.), SIGNAL, May 1990, p. 23.

NAVAL-MARITIME

"The Cresting Wave," Adm. Carlisle A. H. Trost, USN, SIGNAL, January 1989, p. 35.

RESEARCH AND DEVELOPMENT

"A Crisis Looms in Research and Development," Dr. D. John Pastine, *SIGNAL*, February 1990, p. 89.

"Adrift, Engineers Could Become the Boat People of the 1990s," David Shore, *SIGNAL*, April 1990, p. 17.

"U.S. Technical Base Needs Infusion of New Vitality," Gen. John A. Wickham, Jr., USA (Ret.), SIGNAL, June 1990, p. 17.

THREATS AND VULNERABILITIES

"Economic Factors in the Geostrategic Threat," Interview with Senator Lloyd Bentsen (D-TX) and Representative Leon Panetta (D-CA), SIGNAL, December 1989, p. 55.

"The Geostrategic Threat," Richard B. Cheney, SIGNAL, December 1989, p. 25.

"Missile Threat Spreads to Terrorist Nations, Forcing Another Look at Defenses," *SIGNAL*, December 1989, p. 44.

"National Operations Security: Closing the Back Door," Samuel R. Raskin, *SIGNAL*, April 1990, p. 23.

"West's Technology Lead Rests on Export Security Control," Albert R. Lubarsky and Col. Landgrave T. Smith, Jr., USAF (Ret.), SIGNAL, October 1990, p. 73.

NATO

COMMAND, CONTROL AND COMMUNICATIONS

"Broadening NATO's C³ Horizons," Mike Witt, *SIG-NAL*, October 1989, p. 75.

"Foreword," Gen. John R. Galvin, USA, SIGNAL, October 1989, p. 27.

"The Holy Grail of Command, Control and Communications," Gen. Hans-Henning von Sandrart, GA, SIGNAL, October 1988, p. 31.

"Maritime Operational Communications in NATO's Southern Region," Adm. Filippo Ruggiero, ITN, SIG-NAL, October 1989, p. 31.

- "Reaching NATO C³ Standards," Cmdr. A. W. Mitchell, USN, *SIGNAL*, October 1989, p. 43.
- "The Significance of the NATO ISDN Concept," Jon Widdicks and Loren Diedrichsen, *SIGNAL*, October 1989, p. 37.
- "Tactical Communications Systems for Land Combat Zone: Post-2000," Bryan W. Drummond and Salvatore J. Manno, *SIGNAL*, October 1989, p. 51.
- "Atlantic Alliance Analyzes Evolutionary Acquisition," David Shore, SIGNAL, October 1990, p. 66.

DEFENSE COOPERATION

- "Burdensharing," MGen. Philip H. Mallory, USA, and LTC James S. Wheeler, USA, *SIGNAL*, October 1988, p. 49.
- "Foreword," Gen. John R. Galvin, USA, SIGNAL, October 1988, p. 27.
- "NATO and U.S.-European Industrial Cooperation," Marvin Leibstone, SIGNAL, October 1988, p. 41.
- "The New European Market: C3I Challenges," Gen. John A. Wickham, Jr., USA (Ret.), SIGNAL, October 1988, p. 19.
- "Europe's Changes Threaten North Atlantic Alliance," Wing Commander Tony Le Hardy, RAF (Ret.), SIG-NAL, May 1990, p. 151.
- "Dramatic Events Spur Change in the Multinational Alliance," Gen. John R. Galvin, USA, SIGNAL, October 1990, p. 23.
- "Alliance Cooperative Efforts Assume Post-CFE Significance," Francis M. Cevasco, *SIGNAL*, October 1990, p. 41.

POLICY

- "NATO Cautious Realism Urged Pending Conventional Treaty," Clarence A. Robinson, Jr., SIGNAL, October 1990, p. 27.
- "Allies Grapple With Structure as Central Threat Diminishes," Clarence A. Robinson, Jr., *SIGNAL*, October 1990, p. 30.
- "Changing Trends Bring NATO to the Crossroads," Jacquelyn K. Davis, Charles M. Perry and Robert L. Pfaltzgraff, Jr., SIGNAL, October 1990, p. 36.

SCIENCE AND TECHNOLOGY

COMPUTERS

- "Military Micro Users Require Reliable Memory," Bill Morrison, SIGNAL, June 1988, p. 201.
- "Neural Networks for Intelligence Analysis," Dr. Oleg G. Jakubowicz, SIGNAL, April 1989, p. 47.
- "Gallium Arsenide Chips for Superfast Supercomputers," Dave Kiefer and John Heightely, *SIGNAL*, January 1989, p. 55.
- "Combining Supercomputers Expands Market Potential," Clarence A. Robinson, Jr., *SIGNAL*, February 1990, p. 37.
- "Powerful Optical Computers Unlock New Research," Clarence A. Robinson, Jr., SIGNAL, March 1990, p. 47.

- "In Limited Analyses, Neural Networks Outpace Humans," Clarence A. Robinson, Jr., *SIGNAL*, April 1990, p. 36.
- "Information System Eases Concurrent Engineering," Randy Welch, SIGNAL, April 1990, p. 67.
- "Computer Advances Open Up Peripherals Industry," Robert K. Ackerman, SIGNAL, April 1990, p. 79.
- "Intelligence Agency Makes Special Classified Chips," Clarence A. Robinson, Jr., SIGNAL, May 1990, p. 117.
- "Transputers Provide Tiny Packages of Speed, Power," Clarence A. Robinson, Jr., SIGNAL, August 1990, p. 32.
- "Emerging Technology is Clear in Defense Programs," Dr. Gregory H. Canavan, SIGNAL, August 1990, p. 53.
- "Parallel Computers Emerge in Complex Applications," Michael A. Robinson, SIGNAL, November 1990, p. 73.

DISPLAYS

- "Graphics Display Technology in Avionics," Greg Wilson and Lorin Bice, SIGNAL, April 1988, p. 75.
- "High Definition Television: A Primer," Lonnie Lindsey, SIGNAL, August 1989, p. 73.
- "High Definition Television, Information Systems Suffer Myopia," David Shore, SIGNAL, November 1989, p. 77.
- "Future Cockpit Displays are Caught in Policy Debate," Edward J. Walsh, SIGNAL, June 1990, p. 84.
- "Army's Display Technology Emerging to Eclipse HDTV," Clarence A. Robinson, Jr., SIGNAL, August 1990, p. 25.
- "Liquid Crystal Displays Show Up In Flight Systems," John Rhea, SIGNAL, August 1990, p. 36.

FIBER OPTICS

- "Fiber Optics Revolution Offers New Applications," Wayne P. Gagner, SIGNAL, March 1990, p. 61.
- "Polymeric Cables Offer Optical Military Uses," M. M. Ramsay and Dr. A. C. Grey, SIGNAL, March 1990, p. 67.

GENERAL.

- "Defense Technologies in the Coming Decade," Harold A. Hoeschen, Jr., SIGNAL, August 1989, p. 77.
- "The Future Influence of C³ Technologies," Dr. Jon L. Boyes, VAdm., USN (Ret.), SIGNAL, June 1988, p. 113.
- "The Importance of Technology Development," Gen. Bernard P. Randolph, USAF, *SIGNAL*, August 1989, p. 35.
- "Moving C³ Into the 21st Century," Dr. Robert E. Lyons and Dr. Gino J. Coviello, *SIGNAL*, August 1989, p. 91.
- "Scientific Muscle: The Importance of Science for National Economic Strength," Dr. Frank Press, *SIGNAL*, August 1989, p. 41.
- "Technology Rights Under Federally Funded Programs: Who Owns Your Ideas?" Dennis J. Riley, *SIGNAL*, February 1989, p. 55.
- "Will Smart Weapons Become Decisive in Military Engagements?" Dr. Thomas P. Rona, *SIGNAL*, May 1988, p. 33.

"DARPA's Advances Provide Basis for Rapid Progression," Stanley P. Dereska, SIGNAL, February 1990, p. 29.

"Ultrasmall Devices Portend Large Gains," Charles R. Petty, SIGNAL, February 1990, p. 53.

"Spray Painting With Atoms Offers Advanced Materials," Christopher L. Allyn, SIGNAL, March 1990, p. 21.

"National Science Center Spurs Technical Growth," LTGen. Clarence E. McKnight, Jr., USA (Ret.), SIG-NAL, April 1990, p. 89.

"Impact of New Technologies Assessed by Defense Agency," Col. Gordon W. Arbogast, USA, and Dr. Gino J. Coviello, *SIGNAL*, August 1990, p. 59.

"Essential C³I Offers Payoff For Big Ticket Investments," Clarence A. Robinson, Jr., *SIGNAL*, September 1990, p. 20.

"Communications, Electronics Scientific Advances Explode," Clarence A. Robinson, Jr., SIGNAL, September 1990, p. 26.

"Quick Technical Applications Field Advanced Capabilities," Stanley P. Dereska, *SIGNAL*, November 1990, p. 19.

IMAGERY

"Softcopy Demand Grows for Photo Replacement," Clarence A. Robinson, Jr., SIGNAL, May 1990, p. 121.

"Processing and Displays Open Imagery Exploitation," Clarence A. Robinson, Jr., *SIGNAL*, September 1990, p. 45.

INTEGRATED CIRCUITS

"USAF Microcircuit Plan Cuts Weapons Costs," MGen. Thomas Ferguson, Jr., USAF, SIGNAL, February 1990, p. 67.

"Packaging and Integration Lead to Chip Advances," Robert K. Ackerman, SIGNAL, August 1990, p. 67.

"New Chip Technology Offers JTIDS Production Upgrades," Clarence A. Robinson, Jr., SIGNAL, September 1990, p. 41.

"Advances in Chips Push Dense Circuit Research," Clarence A. Robinson, Jr., SIGNAL, February 1990, p. 44.

"Scientists Seek Materials Beyond Gallium Arsenide," John Rhea, SIGNAL, October 1990, p. 55.

LASERS

"Solid-State Laser Opens Undersea Observations," Clarence A. Robinson, Jr., SIGNAL, March 1990, p. 27.

"New Solid-State Lasers Yield Compact Devices," Clarence A. Robinson, Jr., SIGNAL, March 1990, p. 30.

"Laser Diode Arrays Boost Satellite Communications," Clarence A. Robinson, Jr., SIGNAL, March 1990, p. 33.

"High Energy Laser Work Yields Efficient Devices," J. Doss Halsey, SIGNAL, March 1990, p. 41.

"Laser Radar Discriminates Against Decoy Targets," Robert K. Ackerman, SIGNAL, June 1990, p. 41.

MASS STORAGE

"CD-ROM: Technology for the Information Age," Joseph O. Knoefel, SIGNAL, April 1989, p. 61.

"Video Imaging Replaces Paper Record-Keeping," Robert K. Ackerman, SIGNAL, March 1990, p. 71.

"Bubble Memories Surface for Military Applications," James H. Gesner, SIGNAL, May 1990, p. 125.

METEOROLOGY

"Weather, War and the Promise of Technology," H. Bennett Teates, SIGNAL, August 1988, p. 46.

PHOTONICS

"Photonics: Technology of the Future," Raymond J. Mataloni, SIGNAL, August 1988, p. 67.

POWER

"Tactical Solar Powered Electric Generators," Col. John A. Whigham, USA (Ret.), SIGNAL, July 1989, p. 14.

SENSOR!

"Millimeter Wave Radar Spawns Wide Applications," Stephen Klein, SIGNAL, February 1990, p. 73.

"New Undersea Surveillance Uses Optical Fiber Sensors," Clarence A. Robinson, Jr., *SIGNAL*, March 1990, p. 51.

"Low-Level Night Flying Tests Imaging Sensors," Clarence A. Robinson, Jr., SIGNAL, May 1990, p. 89.

"Technology Frontiers Rely on Sensors and Computing," Dr. James E. Colvard, SIGNAL, August 1990, p. 63.

SUPERCONDUCTING

"All Aboard for the Future Express," Malcolm Gladwell, SIGNAL, May 1988, p. 69.

"Superconductors: The Future for Defense," Robert K. Ackerman, *SIGNAL*, April 1988, p. 65.

WEAPONS

"Hypervelocity Interceptor Tests Defense Advances," Clarence A. Robinson, Jr., SIGNAL, May 1990, p. 71.

"Electromagnetic Projectiles Extend Range, Defeat Armor," Clarence A. Robinson, Jr., *SIGNAL*, May 1990, p. 78.

"Hyperkinetic Weapons Can Change Tactical Battle-fields," Dr. Harry D. Fair, SIGNAL, May 1990, p. 79.

SIMULATION, MODELING AND GAMING

MODELING AND ANALYSIS

"Deadly Threat: A Nonlinear Analysis," Dr. Alexander E. R. Woodcock, SIGNAL, March 1989, p. 67.

"Lanchester Revisited: Progress in Modeling C² in Combat," Dr. John T. Dockery and Robert T. Santoro, *SIG-NAL*, July 1988, p. 41.

"Modeling the Breakpoint Phenomena," Charles F. Hawkins, *SIGNAL*, July 1989, p. 37.

"Perceptual Hysteresis: You Cannot Get There from Here," Dr. Alexander E. R. Woodcock, Patricia Langendorf and Dr. Loren Cobb, SIGNAL, July 1988, p. 51.

"Predicting Signatures of Military Targets," Dr. Paul H. Dietz, SIGNAL, January 1989, p. 43.

"Army's Efforts Pioneer in Battle Management Models," Clarence A. Robinson, Jr., SIGNAL, July 1990, p. 25.

"Hierarchical Models Give New Simulation Accuracy," Jose L. Ucles and John M. Siliato, *SIGNAL*, July 1990, p. 29.

SIMULATION

"Cellular Automata: A New Method for Battlefield Simulation," Dr. Alexander E. R. Woodcock, Dr. Loren Cobb and Dr. John T. Dockery, *SIGNAL*, January 1988, p. 39.

"Evolutionary C² System Development Supported by Advanced Battle Simulation," LTGen. John H. Cushman, USA (Ret.), SIGNAL, August 1989, p. 51.

"Mission Support Systems," Pierre Patry, SIGNAL, October 1988, p. 55.

"Preparing the Army's Surrogate Battlefields," LTGen. Gerald T. Bartlett, USA (Ret.), SIGNAL, July 1989, p. 23.

"Simulation for Training Military Leaders," Robert K. Ackerman, SIGNAL, August 1989, p. 57.

"Simulation Systems: A New Role in Executive Decision Making," David S. Hendrickx, SIGNAL, July 1988, p. 71.

"Simulations in Electronic Warfare Testing," John V. Bolino, *SIGNAL*, September 1988, p. 37.

"Tomorrow's Command and Control Simulation," LTGen. Gerald T. Bartlett, USA (Ret.), SIGNAL, August 1989, p. 63.

"Satellite Simulation Aids Design of Orbital System," Clarence A. Robinson, Jr., SIGNAL, April 1990, p. 41.

"Near Real World Simulation Springs from Industry's R&D," Clarence A. Robinson, Jr., *SIGNAL*, July 1990, p. 17.

"Services Expand Simulation, Easing Problems and Costs," Wayne P. Gagner, SIGNAL, July 1990, p. 33.

"Simulations Key to NASA's Universe Evolution Study," Wayne P. Gagner, SIGNAL, July 1990, p. 38.

"A-320 Flight Simulator Provides Pilot Expertise," Robert K. Ackerman, SIGNAL, July 1990, p. 41.

"Battlefield Realism Flows Via Distributed Simulation," Rolando Rabines and John Mohler, SIGNAL, November 1990, p. 47.

WAR GAMING

"Analytic War Gaming with Ivan and Sam," Dr. Paul K. Davis, Dr. Bruce William Bennett and Dr. William Schwabe, SIGNAL, July 1988, p. 59.

"CARNEADE: A New Concept for War Gaming," Hervé Allix, Jean-Pierre Floch and Eric Perrin-Pelletier, SIGNAL, July 1989, p. 43.

"Seeking Suitable War Games for C²R," Col. William E. Hogan, USAF, and LTC Robert J. Might, USAF, *SIG-NAL*, July 1988, p. 33.

"War Gaming, Modeling and Simulation for C² Training," Dr. Richard E. Hayes and Susan M. Horton, *SIG-NAL*, July 1989, p. 31.

"Simulated War Games Evolve to Enable Combat Exercises," Dawn Abel, SIGNAL, July 1990, p. 45.

"Oak Ridge Cross Validates Modeling Versus War Gaming," Robert T. Santoro, Dr. Yousry Y. Azmy and Dr. Vladimir Protopopescu, *SIGNAL*, July 1990, p. 49.

"Mirrored Memory Multiplies Processing Effectiveness," Edward J. Walsh, *SIGNAL*, July 1990, p. 65.

SOFTWARE

ADA

"Ada for System Upgrades," Mitchell J. Bassman and Robert A. Converse, SIGNAL, April 1988, p. 79.

"Ada Goes Operational," Tim Roske, Mark A. Chew and Gregory M. Pope, *SIGNAL*, April 1988, p. 31.

"Ada: Software Power That Can Make LHX Work," David Harvey, SIGNAL, November 1988, p. 47.

"True Object-Oriented Programming in Ada," Richard Simonian and Michael Crone, SIGNAL, May 1989, p. 61.

"Ada's Readiness Enables Productivity, Fewer Errors," Clarence A. Robinson, Jr., SIGNAL, April 1990, p. 63.

ARTIFICIAL INTELLIGENCE

"Artificial Intelligence in Command and Control," Dr. Edward C. Taylor and Daniel J. Snell, *SIGNAL*, April 1988, p. 25.

"Artificial Intelligence Takes a Byte Out of Defense Guidance," Dr. John T. Dockery and Steve W. Oxman, *SIGNAL*, April 1988, p. 57.

"U.S. Artificial Intelligence is Pivotal to Scientific Aims," Clarence A. Robinson, Jr., *SIGNAL*, April 1990, p. 31.

EXPERT SYSTEMS

"Expert Systems Move into the Real World," Randy E. Manner and Carolyn Ikari, *SIGNAL*, April 1989, p. 35.

"Knowledge Based Intelligence Systems," 1Lt. Michael G. McCown, USAF, SIGNAL, April 1988, p. 101.

"Real Time Expert Systems Ease Production Problems," Clarence A. Robinson, Jr., SIGNAL, April 1990, p. 39.

"Integrating Expert Systems Optimizes Knowledge Assets," Brenda N. Jackie, SIGNAL, July 1990, p. 71.

MANAGEMENT

"USAF Urges a Software Plan to Hone Management Skills," MGen. Albert J. Edmonds, USAF, *SIGNAL*, April 1990, p. 45.

"Techniques and Tools Drive USAF Software Evaluation," Jeffrey D. Wiltse and Capt. Michael R. McPherson, USAF, SIGNAL, April 1990, p. 49.

"A Software Maturity Metric Provides Improved Systems," Capt. Michael R. McPherson, USAF, and Jeffrey D. Wiltse, SIGNAL, April 1990, p. 53.

"Information Framework Measures Software Advances," LTC Michael G. Rowles, USAF, and Maj. Robert L. Nelson, USAF, SIGNAL, April 1990, p. 59.

PARALLEL PROCESSING

"Programming Tools for Parallel Processing," Pamela J. Waterman, SIGNAL, April 1988, p. 39.

SOFTWARE ENGINEERING

"Danger: Software Ahead," David Shore, SIGNAL, May 1989, p. 27.

"Systems Software Development: Building Canonical Libraries," Tom Durek and Fred Van Horne, *SIGNAL*, April 1988, p. 89.

SOVIET

COMMAND, CONTROL, COMMUNICATIONS AND INTELLIGENCE

Command Systems

"Soviet C² Information Systems: Theories, Concepts, Evaluations," F. Fritz, *SIGNAL*, December 1988, p. 35.

"The Soviet Command System: Military Challenges and Western Responses," Dr. Stephen J. Cimbala, *SIGNAL*, November 1987, p. 97.

Tactical C3I

"Soviet Tactical C³I," Gen. A. M. Gray, USMC, SIGNAL, November 1987, p. 38.

COMMAND SYSTEMS

"Coming to Grips with Soviet Strategic Logic," James T. Westwood, *SIGNAL*, November 1987, p. 111.

"Man Over Machine in Soviet Command and Control," Dr. Stephen J. Cimbala, *SIGNAL*, December 1989, p. 91.

MILITARY TRENDS AND NET ASSESSMENTS

"Soviet Military Advances," Robert K. Ackerman, SIG-NAL, November 1987, p. 53.

"The Superpower Peace Process and Soviet Perceptions," Steven C. Haas, SIGNAL, December 1989, p. 101.

"Soviet Beam Weapons are Near Tactical Maturity," LTGen. Leonard H. Perroots, USAF (Ret.), *SIGNAL*, March 1990, p. 37.

NAVAL AND MARITIME

"Soviet Naval Electronic Warfare," Dr. Milan Vego, SIGNAL, December 1989, p. 96.

"Soviet Navy Combat C2," Dr. Milan Vego, *SIGNAL*, December 1988, p. 45.

"Soviet Shipboard Tactical Communications," Dr. Milan Vego, SIGNAL, November 1988, p. 53.

Submarine

"Soviet Submarine Communications," Dr. Milan Vego, SIGNAL, November 1987, p. 65.

SYSTEMS ACQUISITION

"Losing U.S. Technology: The Soviet Threat," LTC Bradley W. Smith, USA, SIGNAL, March 1988, p. 69.

"Pact Countries Clone U.S. Computers," Joel M. Snyder, *SIGNAL*, December 1988, p. 55.

"Weapon Systems Acquisition in the Soviet Union," Timothy D. Desmond, SIGNAL, November 1987, p. 119.

SPACE SYSTEMS

ASAT

"Proliferating Satellites Drive U.S. ASAT Need," James T. Hackett and Dr. Robin Ranger, SIGNAL, May 1990, p. 155.

"U.S. Antisatellite Weapons Begin Demonstration Phase," SIGNAL, June 1990, p. 45.

GENERAL

Non-U.S. Systems

"New Directions for the People's Republic of China Space Program," G. Lynwood May, *SIGNAL*, December 1987, p. 39.

"The World in Space," Robert K. Ackerman, SIGNAL, August 1988, p. 75.

U.S. Systems

"Blazing the Next Space Trail," Robert K. Ackerman, SIGNAL, May 1989, p. 43.

"Revitalizing the U.S. Space Program," Charles W. Morley, SIGNAL, May 1989, p. 51.

"Space: AFCEA's New Frontier," Panel Report from AFCEA 1988 Convention and Exposition, *SIGNAL*, September 1988, p. 79.

"Space Based Wide Area Surveillance," Gen. John L. Piotrowski, USAF, SIGNAL, May 1989, p. 30.

"Space Evolution," Gen. John L. Piotrowski, USAF, SIGNAL, September 1988, p. 27.

"Space Leadership: Vision or Vanity?" Gen. John L. Piotrowski, USAF, SIGNAL, May 1988, p. 27.

"Ballistic Missile Defense is a Sound U.S. Investment," Gen. John L. Piotrowski, USAF (Ret.), SIG-NAL, June 1990, p. 81.

"Strategic Defense Concepts Move Toward Hardware," Clarence A. Robinson, Jr., SIGNAL, June 1990, p. 39.

"New Soviet Technical Era Blurs Offense and Defense," Stanley P. Dereska, *SIGNAL*, June 1990, p. 53.

"Space Control Predominates as Multipolar Access Grows," Christopher D. Lay, *SIGNAL*, June 1990, p. 77.

"Shuttle's Starlab Mission Key to Space-Based Weapons," LTC Randall Oliver, USA, and John E. Moye, *SIGNAL*, June 1990, p. 25.

"Active Space Experiments Affect Treaty Obligations," William J. Burke and Rita C. Sagalyn, SIG-NAL, June 1990, p. 73.

"Industry Involvement Urged for Routine Space Launches," Randy Welch, SIGNAL, June 1990, p. 49.

"Distributed Surveillance, a Space-Based Revolution," Dr. G. A. Keyworth II and Bruce R. Abell, SIGNAL, August 1990, p. 49.

MAPPING, CHARTING AND GEODESY

"NAVSTAR on the U.S. Army Battlefield," Capt. David A. Barlow, USA, SIGNAL, January 1989, p. 51.

"Remote Sensing of Global Change," Dr. Lew Allen, SIGNAL September 1989, p. 23.

SATELLITE SYSTEMS

"A Spy Satellite for the Press?" Eliot Marshall, SIGNAL, May 1988, p. 55.

"Surrogate Satellite Systems," Aubrey L. Leyda, Capt. David Barlow, USA, and Marvin Macuch, *SIGNAL*, December 1989, p. 14.

SOVIET

"Muzzling the Bear," Gen. John L. Piotrowski, USAF, SIGNAL, November 1987, p. 43.

"Soviet Antisatellite Capabilities," Capt. Gregory C. Radabaugh, USAF, SIGNAL, December 1988, p. 81.

"Soviet Military Space Programs," Robert K. Ackerman, SIGNAL, May 1988, p. 61.

"Soviet Space Doctrine for Warfighting," Gen. John L. Piotrowski, USAF, SIGNAL, December 1988, p. 29.

STRATEGIC DEFENSE INITIATIVE

"A New Arms Control Agenda for SDI," David B. Rivkin, Jr., SIGNAL, December 1987, p. 49.

"Why Strategic Defense But Not Defensive Strategy?" Dr. Michael J. Deane and Dr. Ilana Kass, *SIGNAL*, November 1987, p. 102.

"Technical Advances Portend Limited U.S. Missile Defense," Clarence A. Robinson, Jr., *SIGNAL*, June 1990, p. 33.

"Strategic Defense Concepts Move Toward Hardware," Clarence A, Robinson, Jr., SIGNAL, June 1990, p. 39.

"Laser Radar Discriminates Against Decoy Targets," Robert K. Ackerman, SIGNAL, June 1990, p. 41.

SYSTEMS ENGINEERING AND ACQUISITION

ANALYSIS AND TESTING

"Analysis in Support of the Acquisition Process," Walter W. Hollis, SIGNAL, July 1988, p. 29.

"Command, Control and Information Systems Assessment," D. J. Morris, SIGNAL, October 1989, p. 57.

"Quality Weapons: A Test and Evaluation Challenge," Dr. H. Steven Kimmel, SIGNAL, June 1989, p. 165.

"The Realities of Operational Testing," John E. Krings, SIGNAL, February 1989, p. 27.

ARCHITECTURE

"Another Look at C³ Architecture," Victor J. Monteleon and Dr. James R. Miller, *SIGNAL*, May 1988, p. 81.

"Architectures for Tactical C² Interoperability," Col. Darvel C. Stutz, USA, and Maj. Michael E. Brooks, USAF, *SIGNAL*, November 1989, p. 85.

"Are Open Systems Coming of Age?" Art Caston, SIG-NAL, January 1989, p. 61.

"A Conceptual Framework and Development Methodology for C³ Architecture," Mayer M. Jacobovits, *SIG-NAL*, January 1989, p. 67.

"Integrated Distributed Computing Using Heterogeneous Systems," Dr. Stephen T. Vinter, *SIGNAL*, June 1989, p. 157

"Open Architecture for Modern Command and Control Systems," Dr. Gene E. Layman and Capt. J. R. Robins, USN (Ret.), SIGNAL, August 1988, p. 83.

"SuperCINC Architecture Concept Definition and Evaluation," Dr. Ricki Sweet and Dr. Alexander H. Levis, SIGNAL, July 1988, p. 65.

EVOLUTIONARY ACQUISITION

"Evolutionary Acquisition of Command and Control Systems: Becoming a Reality," BGen. Edward Hirsch, USA (Ret.), SIGNAL, January 1988, p. 23.

"Supporting the Evolutionary Acquisition of C² Systems," Philip Feld, SIGNAL, June 1988, p. 211.

"The User and C⁴I²," David Shore, SIGNAL, January 1989, p. 21.

INFORMATION MANAGEMENT SYSTEMS

"Information Management Systems: Misunderstood, Mismanaged and Maligned," BGen. Carl G. O'Berry, USAF, SIGNAL, April 1988, p. 106.

NON-DEVELOPMENTAL ITEMS

"NDI: An Update," Panel Report from AFCEA 1988 Convention and Exposition, *SIGNAL*, September 1988, p. 91.

"The Use of Commercial Products in C³I Systems," James L. Kenny, *SIGNAL*, December 1989, p. 61.

"Tactical Electronics Foster Non-Developmental Acquisition," John Rogert, SIGNAL, November 1990, p. 51.

POLICY

"CINCs' Impact on C³ Systems Planning and Acquisition," VAdm. Jerry O. Tuttle, USN, SIGNAL, February 1989, p. 33.

"Controlling the DOD Acquisition Process," Dr. Robert B. Costello, SIGNAL, February 1989, p. 21.

"Defense Acquisition Improvement: A Way to Go," BGen. Edward Hirsch, USA (Ret.), *SIGNAL*, February 1989, p. 47.

"Defense Industry Acquisition Environment—Recommendations for Improvements," Panel Report from AFCEA 1988 Convention and Exposition, *SIGNAL*, September 1988, p. 87.

"Fixing Defense Acquisition," Gen. John A. Wickham, Jr., USA (Ret.), SIGNAL, October 1989, p. 23.

"Total Quality Management," Gen. Bernard P. Randolph, USAF, SIGNAL, June 1989, p. 123.

PROCUREMENT

"Army Procurement Competition Today," BGen. Charles R. Henry, USA, SIGNAL, March 1988, p. 85.

"DOD Management Initiatives for Improved Procurement," Clarence A. Robinson, Jr., *SIGNAL*, September 1989, p. 131.

"Military Requirements and the Defense Industry," Gen. John A. Wickham, Jr., USA (Ret.), SIGNAL, February 1990, p. 23

"Luck of the Small-Trend Assists Small Businesses," Gen. John A. Wickham, Jr. USA (Ret.), SIGNAL, March 1990, p. 17.

TRADE AND TECHNOLOGY TRANSFER

"The Case for Classified Scientific Meetings: MIL-COM," Dr. Thomas P. Quinn, SIGNAL, March 1988, p. 81.

"Competing for Global Markets in Post-1992 Europe," James D. Bell, SIGNAL, June 1989, p. 139.

"Competitiveness and Technology Transfer," Panel Report from AFCEA 1988 Convention and Exposition, *SIGNAL*, September 1988, p. 75,

"Euromergers: The Future for International Trade," Staff Report, SIGNAL, October 1989, p. 85.

"The Europe 1992 Defense Market," Rolf Roesler, SIG-NAL, November 1989, p. 37.

"Gorbachev, Perestroika and Western Responsibility," Dr. Stephen D. Bryen, *SIGNAL*, February 1989, p. 39.

"Israel's Electronics Industry: Robust and Growing," Marvin Leibstone, SIGNAL, August 1989, p. 83.

"The Militarily Critical Technologies List: C³I Technology Security," Dr. Oles Lomacky and Col. Landgrave T. Smith, Jr., USAF (Ret.), *SIGNAL*, September 1989, p. 53

"U.S.-Asia Trade: Mutual Adjustments and Mutual Gain," David Shore, SIGNAL, February 1988, p. 35.

"Creative Strategies Needed for Development," David Shore, SIGNAL, February 1990, p. 17.

"Technology Raiders Aid Flow to Eastern Bloc," John D. Shea, SIGNAL, February 1990, p. 93.

"Competition and Economics Spur Initiatives," Joseph G. DiLullo, James A. Ball and Sally A. Rood, *SIGNAL*, March 1990, p. 85.

WARFARE

ELECTRONIC

"Processing Technologies Spur Electronic Warfare," Wayne P. Gagner, SIGNAL, February 1990, p. 79.

LOW INTENSITY CONFLICT

"Marine Corps Intelligence in Low Intensity Conflicts," BGen. James D. Beans, USMC, SIGNAL, March 1989, p. 27.

NUCLEAR

"C³ for Strategic Nuclear War Termination," Robert G. Leahy, *SIGNAL*, August 1988, p. 39.

"Soviet Nuclear Force Planning," Dr. Daniel Gouré and Linda Hor, SIGNAL, December 1988, p. 87.

"U.S. and Soviet Strategic Nuclear Arsenals," Dr. Paul F. Herman, Jr., SIGNAL, November 1987, p. 89.

PSYCHOLOGICAL

"Soviet Psychological Warfare and Propaganda," Roger Beaumont, SIGNAL, November 1987, p. 75.

UNCONVENTIONAL

"Developing a Counterterrorism Tracing System," Ann F. Dederer and Timothy P. Coffey, *SIGNAL*, June 1988, p. 131.

"Software Warfare and Algorithm Sabotage," Scott A. Boorman and Dr. Paul R. Levitt, *SIGNAL*, May 1988, p. 75.

